

Approved For Release 2008/12/03 : CIA-RDP83-00418R006300050003-2

3011210

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

> SECRET NOFORM

25X1

COUNTRY

Czechoslovakia

REPORT

SUBJECT

Rocket Launcher of Czechoslovak

Manufacture

DATE DISTR.

26 September 1956

NO. PAGES

2

REQUIREMENT

RD

DATE OF

PLACE & DATE ACQ

REFERENCES

This is UNEVALUATED Information

25X1

SOURCE EVALUATIONS ARE DEFINITIVE APPRAISAL OF CONTENT IS TENTATIVE

25X1

- The first rocket launchers manufactured in Czechoslovakia were mounted on reconditioned Studebaker trucks. In 1954, the rocket launchers were mounted on Tatra-128 trucks, and in 1955 the newly constructed V-3-S trucks were used also as carrier trucks for the rocket launchers.
- 2. Weapon data:

16 barrels in two rows of eight barrels each; the length of a barrel about 110 centimeters.

Caliber about 12-13 centimeters.

Elevation range: from 15 degrees to 50 degrees; hand operated.

Rotation possible up to 180 degrees; hand operated.

Effective range: eight kilometers.

Maximum range: 12 kilometers.

Ammunition carrying capacity: 48 rounds - 32 in ammunition carrier. 16 loaded in barrel.

Maximum speed when loaded with ammunition: 30 kilometers per hour.

Rate of fire: maximum one salvo in two minutes.

System of firing: electrical either in one salvo of 16 rounds, or individually barrel by barrel.

Ammunition: fragmentation shells or delayed action shells with rocket cartridges, the length of the shell proper about 25 centimeters, the length of the rocket about 80-85 centimeters.

Sights: optical, on the left upper barrel (in the direction of fire). Electric firing mechanism: on the left lower barrel.

Rocket launcher crew: leader, truck driver, sights layer, loader, two

ammunition carriers.

3. Legend for the sketches

25X1

- 1. Rocket launcher carrier truck.
- Ammunition boxes (for 32 rounds), metal construction.

SECRET

NOFORM STATE X ARMY XNAVY XAIR X FBI (Note: Washington distribution indicated by "X"; Field distribution by "#".)

SECRET NOFORM

=2=

25X1

- 3. Ammunition boxes (for 32 rounds), metal construction.
- 4. Rocket launcher base, metal.
- 5. Hand elevation gear (range from plus 150 to plus 500).
- 6. Hand horizontal gear (maximum movement 180°).
- 7. Barrels, 16 in all, smooth inside, joined together by metal bands.
- 8. Springs, four in each barrel, at the muzzel end. When a sheel is loaded, the springs keep it inside the barrel. The weapon is loaded from the front.
- 9. Electric contact lever, can be pushed aside after the firing and when the weapon is re-loaded, the levers are pushed down again to provide the the contact.
- 10. Optical sights; the aiming is on the same principles as indirect gunlaying. The firing data are computed with the help of firing tables by a battery commander.
- Electric firing mechanism; the dial can be regulated either for salvos or for single rounds.
- 12. Rocket shell:
 - a. the proper shell, about 25 centimeters long.
 - b. safety fuze.
 - c. rocket cartridge, about 80 85 centimeters long.
 - d. electric firing fuze.

25X1

SECRET NOFORM



